

Benjamín Rodríguez Romo

MASTER OF SCIENCES IN BIOENGINEERING (UAI) | BIOENGINEERING AND INFORMATICS ENGINEERING
DEGREES (UAI) | May 14th, 2001 | Quillota 0250, Viña del Mar, Chile | (+569) 3278 4838 |
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I am a Bioengineer specialized in systems and data, with experience in experimental work and data science analysis. I have skills in experimental and computational techniques for manufacturing, biomechanical testing and analysis of hard and soft tissues, and developing artificial intelligence models and pipelines for process improvement. I stand out for my ability to adapt, analyze, and solve problems, with a focus on process optimization and management using digital tools and technology.

PROFESSIONAL EXPERIENCE - RESEARCH

• ADOLFO IBAÑEZ UNIVERSITY, Msc in Bioengineering	2023-2026 (expected)
• ADOLFO IBAÑEZ UNIVERSITY, Professional degree in Bioengineering	2019-2026 (expected)
• ADOLFO IBAÑEZ UNIVERSITY, Professional degree in Informatics Engineering	2019-2026 (expected)

PROFESSIONAL EXPERIENCE - RESEARCH

RUSH UNIVERSITY MEDICAL CENTER (BIOMECHANICS DEPARTMENT). CHICAGO, IL, USA	June 2025 – July 2025
Exchange Research Student	

- Use of Statistical Shape Models.
- 3D Model alignment and analysis.
- Python Programming.
- ADOLFO IBAÑEZ UNIVERSITY, Msc in Bioengineering 2023-2026 (expected)
- ADOLFO IBAÑEZ UNIVERSITY, Professional degree in Bioengineering 2019-2026 (expected)
- ADOLFO IBAÑEZ UNIVERSITY, Professional degree in Informatics Engineering 2019-2026 (expected)

BIOENGINEERING CENTER, B3MAT RESEARCH GROUP, UAI. VIÑA DEL MAR, CHILE	March 2022 - December 2025
Research Assistant (B3MAT)	

- Mechanical testing and analysis of mechanical properties in biomaterials.
- 3D manufacturing.
- Imaging processing and analysis from microCT, MRI and X-Ray.
- Support for R&D projects.
- Monitoring and maintenance of laboratory equipment.
- Lab Manager of Biomechanical/Biomaterials Lab.
- Supervision of student's directed research.

PROFESSIONAL EXPERIENCE - TEACHING

ADOLFO IBAÑEZ UNIVERSITY	August 2022 - December 2024
Teaching assistant of the Engineering and Sciences Faculty	

- *Bioinformatics and Data Science (2024-2)*:
Assisted principal instructor grading tests and projects. This is a mid-level undergraduate course.
- *Fundamentals of Data Science (2024-2)*:
Assisted principal instructor with solving problems class and developing and grading tests and homework assignments. This is a beginning level undergraduate course.
- *Experimental Techniques in Biomaterials (Postgraduate) (2024-1)*:
Assisted principal instructor with preparation of samples and laboratories. This is a masters-level course.
- *Biomechanics (2024-1, 2023-1)*:
Assisted principal instructor with preparation of samples and laboratories, and grading tests and homework. This is a mid-level undergraduate course.
- *Biomaterials (2023-2)*:

Assisted principal instructor with preparation of samples and laboratories, and grading tests and homework. This is a mid-level undergraduate course.

- **Bioprocesses (2023-2, 2024-2):**

Assisted principal instructor with solving problems class and developing and grading tests and homework assignments. This is a beginning level undergraduate course.

- **Introduction to Engineering (2022-2, 2023-1):**

Assisted principal instructor with grading tests, homework assignments and project presentations. This is a beginning-level undergraduate course.

- **Innovation and Entrepreneurship (2022-2):**

Assisted principal instructor with grading tests, homework assignments and project presentations. This is a beginning-level undergraduate course.

Skills - Manufacturing and Laboratory

- Computed Tomography Image and Magnetic Resonance segmentation using 3DSlicer and ImageJ.
- 3D Model reconstruction, visualization, analysis and manipulation with Python using VTK, Open3D, Scipy and Skimage.
- 3D Design using Fusion and Inventor.
- 3D printing with FDM.
- Mechanical testing follows by ASTM, for polymers materials as PLA and ABS, compression, bending and tensile.
- Manufacture of polymer filaments using a conventional extruder.
- Synthesis of materials such as hydroxyapatite and natural calcium carbonate.
- Microscopy image capture and analysis.
- Experimental measurements, porosity, pore size and density.
- Conventional Laser Cutter, MDF and Acrylic.
- Training Artificial Intelligence models for image and biomedical tasks with Python using PyTorch.

Skills - Computer

- Python (Advance).
- 3DSlicer (Advance).
- LaTeX (Advance).
- R (Mid).
- SQL (Mid).
- ImageJ (Mid).
- CellProfiler (Mid).
- Excel (Mid).
- C (Basic).
- Microsoft Azure (Basic).
- Google Cloud Platform (Basic).
- Fusion (Basic).

Scholarships and awards

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| • Academic Honor Scholarship Adolfo Ibáñez University.
<i>For outstanding students with GPA above 6.0 of 7.0.</i> | 2019 - 2023 |
| • PSU Score Scholarship Adolfo Ibáñez University.
<i>Equivalent to SAT exam. Outstanding Score 760 of 850.</i> | 2018 |
| • Third-best graduate, class of 2018 Andres Bello-Pampa HighSchool. | 2018 |
| • Academic Achievement Award Andres Bello-Pampa HighSchool. | 2018 |
| • Outstanding athlete Andres Bello-Pampa HighSchool. | 2018 |

Skills - Languages

- Inglés (B2-Mid)
- Spanish (Native speaker)

Skills - Extraprogramatic and Student Activities

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| • COIL experience for Biomimetics class with Bucknell University. | 2025 |
| • Member of Student Organization recognized by the University (Biohuella). | 2022-2023 |

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| • Basketball Team of Adolfo Ibáñez University. | 2019-2022 |
| • Photoshop Workshop. | 2020 |
| • Laser cutting machine Workshop. | 2019 |
| • Capitan of the youth Basketball selection Team of La Serena City. | 2015-2017 |

Publications, Conference and Proceedings

- IEEE 15th International Conference on Pattern Recognition Systems (ICPRS 2025). Proceedings and oral presentation. CAMalyzer: A 3DSlicer extension for AI segmentation and generation of proximal femur 3D models. 1st author.
- Orthopedic Research Society 2025 Annual Meeting (ORS). Conference poster. *Pipeline for MRI automatic segmentation and generation of a 3D model of the femoral head using Machine Learning*. 1st author.
- Orthopedic Research Society 2026 Annual Meeting (ORS). Conference Poster. *A Framework for Quantifying Tibial Cartilage Deformation After Activity In Vivo via MRI*. 2nd author.
- *In preparation. Journal Publication. Machine Learning workflow for generating 3D models.*
- *In preparation. Journal Publication. Photogrametry and 3D printing for replicating complex biological structures like seashells.*
- *In preparation. Journal Publication. Effects of CaP bioceramics surface topography on hGMSCs adhesion.*